

**EP0675203 - Integrationvectors for producing genes, which produce recombinant antibodies - GSF-Forschungszentrum für Umwelt und Gesundheit GmbH**

The images database is currently unavailable. It can be accessed during our office working hours only. These are: Monday to Friday (except public holidays), 08.00 to 18.00 hrs CET. You can, however, continue to search bibliographic, patent family and legal status data.

**EP0675203 - Integrationvectors for producing genes, which produce recombinant antibodies**

[Right click link to bookmark]

**Status:** No opposition filed within time limit  
*Database last updated on: 05/10/2007*

**Most Recent Event:** 18/10/2002 No opposition filed within time limit      published on 04/12/2002  
[2002/49]

**Applicant(s):** For all designated states  
GSF-Forschungszentrum für Umwelt und Gesundheit GmbH  
Ingolstädter Landstrasse 1  
85764 Oberschleissheim / DE  
[2001/50]

**Inventor(s):** 01 / Mocikat, Ralph, Dr.  
Johann-Clanze-Strasse 53  
D-81639 München / DE  
[1995/40]

**Representative(s):** VOSSIUS & PARTNER  
Siebertstrasse 4  
81675 München / DE  
[1995/40]

**Application No., filing date:** 95102032.0      14/02/1995  
[1995/40]

**Priority No., dates:** DE19944406512      28/02/1994  
DE19944419254      01/06/1994  
[1995/40]

**Filing language:** DE

**Procedural language:** DE

**Publication:** Type: A1  
No.: EP0675203  
Date: 04/10/1995  
Language: DE  
[1995/40]

Type: B1  
No.: EP0675203

	Date:	12/12/2001
	Language:	DE
		[2001/50]
<b>Classification:</b>	international:	C12N15/63 [1995/40]
<b>Designated Contracting States:</b>		BE, CH, DE, FR, GB, IT, LI, NL [1995/40]
<b>Title</b>	German	Integrationsvektoren zur Herstellung von Genen, die rekombinante Antikörper codieren [1995/40]
	English	Integrationvectors for producing genes, which produce recombinant antibodies [1995/40]
	French	Vecteurs d'intégration pour la préparation de gènes pour la production d'anticorps recombinants [1995/40]
<b>Application is treated in (/fax-nr)</b>	MUNICH/(+49-89) 23994465	
<b>Examination procedure:</b>	08/12/1995	Request for examination was made [1996/06]
	07/04/2000	Dispatch of examination report A.96(2), R.51(2) (Time limit: M04)
	02/05/2000	Reply to examination report
	06/03/2001	Dispatch of communication R.51(4) (Approval: yes)
	12/06/2001	Dispatch of communication R.51(6)
	19/09/2001	Fee for grant paid
	19/09/2001	Fee for printing paid
<b>Opposition(s):</b>	13/09/2002	No opposition filed within time limit [2002/49]
<b>Fees Paid:</b>	<b>Renewal fee A.86</b>	
	27/02/1997	Renewal fee patent year 03
	27/02/1998	Renewal fee patent year 04
	26/02/1999	Renewal fee patent year 05
	29/02/2000	Renewal fee patent year 06
	28/02/2001	Renewal fee patent year 07
<b>Documents cited:</b>	Search	[XP] EUROPEAN JOURNAL OF IMMUNOLOGY, Bd. 25, 1995 Seiten 792-797, C. KARDINAL ET AL. 'Integration vectors for antibody chimerization by homologous recombination in hybridoma cells' [A] MOL. GEN. GENET., Bd. 242, 1994 Seiten 528-538, P. LANG ET AL. 'Replacement-like recombination induced by an integration vector with a murine homology flank at the immunoglobulin heavy-chain locus in mouse and rat hybridoma cells'